

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/598720	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 21:20
S3	679	(electric\$4 power energy) near6 (optimal optimum optimiz\$6) near6 (dispatch\$4 distribut\$4 interchang\$4 control\$4) with (central higher lower layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 21:43
S2	1819	(electric\$4 power energy) near6 (optimal optimum optimiz\$6) near6 (dispatch\$4 distribut\$4 interchang\$4 control\$4) same (central higher lower layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 21:43
S6	10	(electric\$4 power energy) near6 (optimal optimum optimiz\$6) near6 (dispatch\$4 distribut\$4) with (control\$4 interchang\$4) with (central (high\$4 low\$4) near3 layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 21:45
S5	30	(electric\$4 power energy) near6 (optimal optimum optimiz\$6) near6 (dispatch\$4 distribut\$4 interchang\$4) with (central (high\$4 low\$4) near3 layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 21:45
S4	260	(electric\$4 power energy) near6 (optimal optimum optimiz\$6) near6 (dispatch\$4 distribut\$4 interchang\$4 control\$4) with (central (high \$4 low\$4) near3 layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 21:45

S7	11	(electric\$4 power energy) near6 (optimal optimum optimiz\$6) near6 (dispatch\$4 distribut\$4) with (control\$4 interchang\$4) with (central (high\$4 low\$4) near3 (level layer) master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 21:51
S8	42	(electric\$4 power energy) near6 (optimal optimum optimiz\$6) near6 (dispatch\$4 distribut\$4) with (control\$4 interchang\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 21:52
S9	9	(electric\$4 power energy) near6 (optimal optimum optimiz\$6) near6 (dispatch\$4 distribut\$4) with (control\$4 interchang\$4) with (central level layer master) with (plant unit) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 21:56
S10	23	(electric\$4 power energy) near6 (optimal optimum optimiz\$6) near6 (transmission dispatch\$4 distribut\$4) with (control\$4 interchang\$4) with (central level layer master) with (plant unit) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 21:58
S11	35	(electric\$4 power energy) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (control\$4 interchang\$4) with (central level layer master) with (plant subsystem unit) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:05
S12	5	"700"/\$ and (electric\$4 power energy) near3 (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:18

S19	2	"290"/\$ and (electric\$4 power energy) near3 (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:19
S18	1	"361"/\$ and (electric\$4 power energy) near3 (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:19
S17	4	"307"/\$ and (electric\$4 power energy) near3 (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:19
S16	1	"323"/\$ and (electric\$4 power energy) near3 (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:19
S15	0	"713"/\$ and (electric\$4 power energy) near3 (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:19
S14	3	"705"/\$ and (electric\$4 power energy) near3 (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:19

S13	2	"702"/\$ and (electric\$4 power energy) near3 (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:19
S20	20	(electric\$4 power energy) near3 (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:22
S21	39	(electric\$4 power energy) near6 (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:24
S24	7	"702"/\$ and (electric\$4 power energy) with (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:26
S23	14	"700"/\$ and (electric\$4 power energy) with (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:26
S22	64	(electric\$4 power energy) with (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:26

S30	5	"290"/\$ and (electric\$4 power energy) with (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:27
S29	2	"361"/\$ and (electric\$4 power energy) with (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:27
S28	6	"307"/\$ and (electric\$4 power energy) with (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:27
S27	2	"323"/\$ and (electric\$4 power energy) with (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:27
S26	1	"713"/\$ and (electric\$4 power energy) with (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:27
S25	5	"705"/\$ and (electric\$4 power energy) with (plant subsystem unit) with (optimal optimum optimiz\$6) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:27

S33	0	interchang\$4 near3 ((electric\$4 power) and energy) near6 (optimal optimum optimiz\$6) with (plant \$3system unit) with (dispatch\$4 distribut\$4 transmission) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:55
S32	0	"700"/\$ and interchang\$4 near3 ((electric\$4 power) and energy) near6 (optimal optimum optimiz\$6) with (plant \$3system unit) with (dispatch\$4 distribut\$4 transmission) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:55
S31	0	"700"/\$ and interchang\$4 near3 ((electric\$4 power) and energy) near6 (optimal optimum optimiz\$6) with (plant \$3system unit) with (dispatch\$4 distribut\$4) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 22:55
S34	2	interchang\$4 near3 ((electric\$4 power) and energy) near6 (optimal optimum optimiz\$6) with (plant \$3system unit) with (dispatch\$4 distribut\$4 transmission) with (central level layer master)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 23:10
S36	296	(electric\$4 power energy) near6 (optimal optimum optimiz\$6) with (plant \$3system unit) with (dispatch\$4 distribut\$4 transmission) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 23:11

S35	2	((electric\$4 power) and energy) near6 (optimal optimum optimiz\$6) with (plant \$3system unit) with (dispatch\$4 distribut\$4 transmission) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 23:11
S37	225	(electric\$4 power energy) near6 ((optimal optimum optimiz\$6) and (plant \$3system unit) and (dispatch \$4 distribut\$4 transmission)) with (optimal optimum optimiz\$6) with (plant \$3system unit) with (dispatch \$4 distribut\$4 transmission) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 23:12
S38	64	(electric\$4 power energy) near3 ((optimal optimum optimiz\$6) and (plant \$3system unit) and (dispatch \$4 distribut\$4 transmission)) with (optimal optimum optimiz\$6) with (plant \$3system unit) with (dispatch \$4 distribut\$4 transmission) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 23:13
S40	0	("4255787" "20070179675" "4916377" "6085330" "5790850" "5798634" "5991884" "6134628" "4380009" "4491737" "4538994" "4545767" "4787481" "4798267" "4812730" "4816696" "4823018" "4832158" "4894785" "4972290" "5283828" "5301346" "5335104" "5438606" "5461717" "5506404" "5523868" "5621654" "5621890" "5636263" "5712456" "5760940" "5790293" "5881368" "5884196" "5930738" "5943014" "5960362" "5983099" "5984051")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 23:16

		"5990570" "5991363" "6072985" "6122603" "6138232" "6157091" "6163082" "6169334" "6169337" "6191558").pn. and (electric\$4 power energy) near6 (optimal optimum optimiz\$6) with (plant \$3system unit) with (dispatch\$4 distribut\$4 transmission) with (central level layer master) and (@ad<"20040311" @rlad<"20040311")				
S39	0	("4255787" "20070179675" "4916377" "6085330" "5790850" "5798634" "5991884" "6134628" "4380009" "4491737" "4538994" "4545767" "4787481" "4798267" "4812730" "4816696" "4823018" "4832158" "4894785" "4972290" "5283828" "5301346" "5335104" "5438606" "5461717" "5506404" "5523868" "5621654" "5621890" "5636263" "5712456" "5760940" "5790293" "5881368" "5884196" "5930738" "5943014" "5960362" "5983099" "5984051" "5990570" "5991363" "6072985" "6122603" "6138232" "6157091" "6163082" "6169334" "6169337" "6191558").pn. and (electric\$4 power energy) near6 (optimal optimum optimiz\$6) near6 (dispatch\$4 distribut\$4 interchang\$4 control\$4) with (central (high\$4 low\$4) near3 layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 23:16



S41	2	("4255787" "20070179675" "4916377" "6085330" "5790850" "5798634" "5991884" "6134628" "4380009" "4491737" "4538994" "4545767" "4787481" "4798267" "4812730" "4816696" "4823018" "4832158" "4894785" "4972290" "5283828" "5301346" "5335104" "5438606" "5461717" "5506404" "5523868" "5621654" "5621890" "5636263" "5712456" "5760940" "5790293" "5881368" "5884196" "5930738" "5943014" "5960362" "5983099" "5984051" "5990570" "5991363" "6072985" "6122603" "6138232" "6157091" "6163082" "6169334" "6169337" "6191558").pn. and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (plant \$3system unit) same (dispatch\$4 distribut\$4 transmission) same (central level layer master) and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 23:17
L5	8	(electric\$4 power energy) near6 (optimal optimum optimiz\$6) near6 (dispatch\$4 distribut\$4 interchang\$4 control\$4) with (central higher lower layer master) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:25
L6	49	(electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 interchang\$4 control\$4) same (central higher lower layer master) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:27

L13	1	"361"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 interchang\$4 control\$4) same (central higher lower layer master) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:28
L12	1	"307"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 interchang\$4 control\$4) same (central higher lower layer master) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:28
L11	1	"323"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 interchang\$4 control\$4) same (central higher lower layer master) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:28
L10	0	"713"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 interchang\$4 control\$4) same (central higher lower layer master) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:28
L9	6	"702"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 interchang\$4 control\$4) same (central higher lower layer master) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:28
L8	8	"700"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 interchang\$4 control\$4) same (central higher lower layer master) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:28

L7	11	"705"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 interchang\$4 control\$4) same (central higher lower layer master) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:28
L15	4	"702"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 interchang\$4 control\$4) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:49
L16	5	"700"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 interchang\$4 control\$4) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:51
L18	4	"702"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:01
L17	4	"700"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:01

L19	3	"705"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:02
L20	0	"713"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:04
L21	0	"323"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:05
L23	1	"361"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:06
L22	0	"307"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:06

L24	22	(electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:07
L25	4	"700"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:14
L32	0	"290"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:15
L31	1	"361"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:15
L30	0	"307"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:15

L29	0	"323"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:15
L28	0	"713"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:15
L27	3	"705"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:15
L26	4	"702"/\$ and (electric\$4 power energy) same (optimal optimum optimiz\$6) same (dispatch\$4 distribut\$4 transmission) same (central higher lower layer master ) same (plant unit \$3system) and lagrange and (@ad<"20040311" @rlad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:15

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